Stoddard, Jamey

From: Heather Kendall-Miller < kendall@narf.org>

Sent: Tuesday, April 28, 2015 3:49 PM

To: Lor, Socheata; Lance, Ellen; Stoddard, Jamey; LaCroix, Matthew; Doug Limpinsel -

NOAA Federal (doug.limpinsel@noaa.gov); callie@ridolfi.com; Allison MacEwan

(allison@ridolfi.com); Phil Brna; Betsy McCracken

Cc: Rob Rosenfeld (robrosey@gmail.com); Shay Elbaum (Law Clerk 12 AK); Al goozmer

(al777atthebeach@gmail.com); Donita Slawson (deniigi51@yahoo.com)

Subject: FW: Agenda for tomorrow's meeting

Privileged and Confidential

Although this meeting has been called by the Tribe with the suggested agenda below, please feel free to add to it.

April 29, 2015

<u>Meeting Objective</u>: Government-to-Government Technical Assistance Meeting to gain a better understanding of the 2013 Functional Assessment analysis being Prepared by PacRim Coal and what roles and responsibilities each of the federal agencies have in contributing to this analysis.

- 1. Introductions
- 2. Functional Assessment Methodology
 - Federal Agency Contributions to date RE Methodology Development
 - Methodology Overview
 - Key Assumptions
 - Limitations/Flaws
 - Implications for Permitting and Compensatory Mitigation
- 3. 2013 Functional Assessment Results/Conclusions
 - Federal Agency Contributions to date RE the 2013 Functional Assessment
 - Key Conclusions
 - Limitations/Flaws
 - Implications for Permitting and Compensatory Mitigation
- 4. Preliminary Jurisdictional Determination
 - Overview of Methodology
 - Key Conclusions
 - Limitations/Flaws
 - Implications for Permitting and Compensatory Mitigation
- 5. Actions Needed to Address Limitations
 - a. Data/Studies
 - b. Methodology Changes
- 6. Additional questions of concern:

- Discussion of Jurisdictional Determination / wetlands delineation
- Update federal agencies on Tribe's request for a determination of eligibility of listing the Ch'u'itna Customary and Traditional Landscape that includes the Ch'u'itna drainage on list of historic places
- Anadromous fish streams

7. Next Actions